Form PTO 1449 U.S. Department of Commerces Atty. Docket No. Serial No. 10/718,758												
LIST OF PRIOR ART CITED BY APPLICANT Applicant												
(Use Several Sheets If Necessary) JUL 2 2 2004 Filling Date Group												
November 21, 2003												
EXAMINER FILING DATE												
EXA	MINER				- COM)FNIT		<u> </u>	T	FILING		
INITIAL			DOCUMENT NUME	BER	DA	TE	NAME	CLASS	SUBCLASS		IF APPRO- PRIATE	
(Sa)		AA	4,388,472		06/14/83		Cartwright et al	560	21			
	AB 4,588,844			05/13/86		Bel. to corresp. to EP Kysela let al	0116323 568	41	ļ			
		AC			03/15/	194	Bel. to corresp. to WO Godek et al	9424081 568	442			
	1	AD			09/21/	/99	Bel. to corresp. to WO Bös et al	9742183 514	469			
	(&)_	AE	2004019113		01/29	/04	Bel. to corresp. to WO Jozefiak et al	03057225 514	602	_		
		AF										
		AG							<u> </u>			
		AH_	•		ļ							
		Al								-		
LA LA								<u> </u>	-			
		AK							<u></u>			
				FC	DREIG	N PA	TENT DOCUMENTS					
]		חסמ	CUMENT NUMBER	DA	DATE COUNTRY		COUNTRY	CLASS	SUBCLASS	TRANSL	ATION	
			Sometri Hombert						Yes	No*		
0	AL	37021	19	10/11	/89	9 Europe (Abstract Attached)		-			х	
Q	AM	38361	161	04/26	90 Germany (Abstract Attached)						x	
(2)	AN	01/19	780	03/22	/01	World (Abstract Attached)					x	
	AO										<u> </u>	
	AP											
			OTHER PRIOR	ART	(Inclu	ding A	outhor, Title, Date, Per	tinent Pages	, Etc.)			
			ANDRIAMANANT	ENA,	R. ET	AL: "	Antimalarial activities	of new hydro	xy(trifluorome	thyl)	NEN!	
6	AR		benzylamine salts	" EUF	ROPE/	AN JO	URNAL OF MEDICINA XP002273154 *das ga	AL CHEMIS	I KY, 20(5), 5: ent*	55-7 COL	JEN.	
		┤─┤	BREAM RN FT	0223-	Synthe	sis of	the beta2 agonist (R)-	Salmeterol L	ising a seque	nce of		
\vdash	AS		supported reagen	ts and	scave	enaina	agents" ORGANIC LE	ETTERS., Bo	l. 4, Nr. 22, 20	102, Seite	en .	
			3793-3796, XP00	22731	55 US	ACS.	WASHINGTON, D.C.	*Tabelle I, \	erbindung 3 '	<u></u>		
			NELSON P. H. ET	AL:	"Struc	<u>ture-a</u>	ctivity relationships for	inhibition of	Inosine mono	pnospna M	(e	
	AT		dehydrogenase by nuclear variants of mycophenolic acid" JOURNAL OF MEDICINAL CHEMISTRY., Bd. 39, Nr. 21, 1996, Seiten 4181-4196, XP002273156 USAMERICAN CHEM							/ICAI		
SOCIETY. WASHINGTON. *Seite 4190, Verbindung 32a; Seite 4192 und 41								and 4193. Zwi	schenpro	dukte		
			für die Herstellung	von ((3i), (3i	k) und	l (3m) *	/	1 _			
EXA	MINER	Se	7 7 1 1 1 7	v~	~		DATE CONSIDERED	7/30/	104			
EXA	MINER Initi	al if refe	erences considered. Wh	ether o	r not cite	tion is	in conformance with MPEP	609: Draw line t	hrough if not in c	onformance	and	
EXAMINER Initial if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.												

Form Rev.		T OF P	U.S. Department of C Patent and Trademark RIOR ART CITED BY A Several Sheets If Nece	Office APPLICANT		Atty. Docket No. CH-7906/LeA 36,417 Applicant Karen Peilstoecker et al Filing Date November 21, 2003						
	U.S. PATENT DOCUMENTS											
EXAMINER INITIAL			DOCUMENT NUM	BER I	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE			
		AA										
		AB										
		AC										
		AD										
		AE										
		AF										
		AG										
		АН										
		Al										
		LA										
		AK										
		1		FORE	IGN PAT	ENT DOCUMENTS	S					
		DO	CUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSL Yes	ATION No*		
	AL					· · · · · ·						
	АМ					•						
	AN							,				
	AO											
	AP									<u>.</u>		
I			OTHER PRIOR	ART (Inc	luding Au	thor, Title, Date, Pe	ertinent Pages XIV Preparati	, Etc.) on and proper	rties of 2	2'-di-		
B	AR		BECKER B. C. ET AL: "Stereochemistry of diphenyl. XXIV. Preparation and properties of 2,2'-di-fluoro-3,3'-dicarboxy-6,6'-dimethoxydiphenyl" JOURNAL OF THE AMERICAN CHEMICAL SOCIETY., Bd. 54, Nr. 7, 1932, Seiten 2973-2982, XP002273157 USAMERICAN CHEMICAL SOCIETY, WASHINGTON, DC. *Seite 2975 und 2982, Verbindung der Formel XIV *									
	AS		FUKUHARA T. ET AL: "Facile preparation of aromatic fluorides by the fluorodediazoniation of Aromatic diazonium tetrafluoroborates usisng HF-pyridine solution" CHEMISTRY LETTERS., Nr. 6, 1994, Seiten 1011-1012, XP002273158 JPCHEMICAL SOCIETY OF JAPAN. TOKYO. "Tabelle I, vorletzte Verbindung"									
(3)	AT		LOCK G.: "Über die Abspaltung der Aldehydgrappe als Ameisensäure aus aromatischen Aldehyden, IV: Mitteil.: 2-Chlor-6-fluor- und 2,6-Difluorbenzaldehyd." CHEMISCHE BERICHTE., Bd. 69, Nr. 10, 1936, Seiten 2253-2258, XP002273159 DEVERLAG CHEMIE GMBH. WEINHEIM. *Seire 2256, letzte Absatz*									
	INER	Sik	and Wothers			DATE CONSIDERE	9/	30/04	_			
EXAM	IINER Initia	al if refe	rences considered, with	ether or not c	itation is in o	conformance with MPEI	P 609: Draw line t	hrough if not in co	onformance	and		

Neither English Language Equivalent nor an English Language Translation is available.

not considered. Include copy of this form with next communication to applicant.

Form Rev. 7		T OF P	U.S. Department of Co Patent and Trademark RIOR ART CITED BY A Several Sheets If Nece	Office VPPLICANT		Atty. Docket No. CH-7906/LeA 36,417 Applicant Karen Peilstoecker et al Fillng Date November 21, 2003				
				U.S	S. PATEN	T DOCUMENTS				
	MINER IITIAL		DOCUMENT NUMBER		DATE	NAME	CLASS	SUBCLASS	FILING IF AP PRI	
		A								
		АВ								
		AC					<u> </u>			
_		AD								
		AE			:					
		AF								
		AG								
		АН								
		Al				 				
		LA LA				A & A & A & A & A & A & A & A & A & A &				
							1		1	
L		AK		FORE	IGN PAT	ENT DOCUMENTS				
		DOG	CUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSL Yes	ATION No*
						····		1		
\vdash	AL	 -								
 	AM_						 	<u> </u>		
	AN							· · · · · · · · · · · · · · · · · · ·		
┝╌┤	AO								<u> </u>	
	AP_	<u> </u>	OTHER PRIOR	ART (Inc	Juding Ar	ithor, Title, Date, Per	tinent Pages	s. Etc.)	L	
			ALLEN F. L. ET A	L.: "Heter	ocyclic flu	orine compounds-III	Monoflurorx	anthones" TE	rahed	RON.,
P	AR		Bd. 6, Nr. 4, 1959 AMSTERDAM. *S			P002273160 NLELS	SEVIER SCI	ENCE PUBLIS	HERS,	
1		├	FUKUHARA T. ET	AL: "Th	e prepara	tion of p-fluoropheno	Is from p-am	inophenols: c	liazotizati	on
P	AS		and fluorodediazo	niation in	Pyridine-l	F" JOURNAL OF F CHELSEVIER SEC	LUORINE C	HEMISTRY., E	3d. 51, N	r. 2,
片		 	SHARMA, G.V.M.	ET AL: "	Synthesis	s of 5-fluorosalicyclic	acid" SYNT	HETIC COMM	<u>IUNICAT</u>	IONS,
12	AT		30(3), 397-405 ÇC	DEN: SY	NCAV; IS	SN: 0039-7911, 20	00, XP00080	2828 *Verbing	lung 3*	
1	MINER			thing		DATE CONSIDERED	' '			
EXAM not co	MNER Initi onsidered.	al if refe Include	rences considered, who	ether or not next commu	citation is in nication to a	conformance with MPEP pplicant.	609: Draw line	through if not in c	onformance	and

Form PTO 1449 U.S. Department of Commerce Rev. 7-80 Patent and Trademark Office UST OF PRIOR ART CITED BY APPLICANT (Use Several Sheets If Necessary)						Atty. Docket No. Senal No. CH-7906/LeA 36,417 10/718,758 Applicant				
		(Use S	Several Sheets If Nece	essary)		Karen Peilstoecker et al Filing Date November 21, 2003				
				U.S . I	PATENT	DOCUMENTS				
	MINER IITIAL		DOCUMENT NUMI		TE	NAME	CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE	
		AA								
		AB								
		AC								
		AD								
		AE								
		AF								
		AG								
		АН								
		Al								
		AJ	· · · · · · · · · · · · · · · · · · ·							
		AK								
		1 7/7		FOREIC	N PATE	NT DOCUMENTS	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
		DO	CUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSL Yes	ATION No*
	A1					•				
	AL	-								<u> </u>
	AM	<u> </u>								
	AN	 							·	
	AO			· · · · · ·						
	AP	l	OTHER PRIOR	R ART (Inclu	ding Aut	hor, Title, Date, Pe	rtinent Page	s, Etc.)		<u></u>
			BRYCKIB ET AL	*Preparat	tion and	NMR characterisat	ion of hydrog	en bonding in	2- and 2,	6-bis-
B	AR	1	(N,N-diethylamino	methyl)-4R-	phenols: 2828 NI	JOURNAL OF MO ELSEVIER, AMST	DLECULAR S FRDAM, *Se	STRUCTURE,. eite 62 *	Ba. 246,	Nr. 1,
7		\vdash	Suzuki et al., Che	m. Pharm. E	Bull. 1963	3, 31(5), pp. 1751-1	1753, "Formy	lation of Pheno	ols with	
\bigcirc	AS		Electron-withdraw	ing Groups	in Strong	Acids. Synthesis	of Substitute	d Salicylaldeh	ydes"	
FYA	MINER	لِـــــــــــــــــــــــــــــــــــــ	1/ / 1.14			DATE CONSIDERE	D/	1,4		
		Ą	Karl With	nopr-	atlan in in	1	7/:	through if not in a	onformance	a and
not c	MINER Initi onsi <u>dered.</u>	iai if refe Include	erences considered, who copy of this form with	next communic	ation to ap	conformance with MPEF oplicant.	- ous, Diaw line	anough n not m o		, uno

Neither English Language Equivalent nor an English Language Translation is available.